L Number	Hits	Search Text	DB	Time stamp
2	769	(image near read\$3) same (aperture slit)	USPAT;	2004/06/03
3	80	//imago noar roade3) same /	US-PGPUB USPAT;	16:58
3	80	((image near read\$3) same (aperture slit)) and (diffract\$)	USPAT; US-PGPUB	2004/06/03
4	8738	optic\$ near pickup	USPAT;	2004/06/03
5	485	   (optic\$ near pickup) and ((aperture slit)	US-PGPUB USPAT;	17:06 2004/06/03
] 3	103	same diffract\$)	US-PGPUB	17:06
6	180	(optic\$ near pickup) and (((aperture	USPAT;	2004/06/03
7	9	slit) same diffract\$) same reflect\$) (per same ibsen).in.	US-PGPUB USPAT;	17:27 2004/06/03
		(E-0-1)	US-PGPUB;	17:29
			EPO; JPO; DERWENT;	
			IBM_TDB	
8	9	(rose same bjarke).in.	USPAT;	2004/06/03
			US-PGPUB; EPO; JPO;	17:30
			DERWENT;	
9	38	(michael same rasmussen).in.	IBM_TDB   USPAT:	2004/06/03
			US-PGPUB;	17:30
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	("5796479").PN.	USPAT	2003/12/05
_	1	("5026160").PN.	USPAT	2003/04/10
				15:41
-	10	5026160.URPN.	USPAT	2003/04/10
-	3	("5020910"   "5026160"   "5754290").PN.	USPAT	2003/04/10
_	11	5020910.URPN.	USPAT	15:39   2003/04/10
				15:40
-	643	rajic ridyard teichmann	EPO; DERWENT	2003/04/10
_	582	rajic (ridyard and shrewsbury) teichmann	EPO;	2003/04/10
	564	(rajic and monolithic) (ridyard and	DERWENT EPO;	15:42
-	364	shrewsbury) teichmann	DERWENT	15:42
-	4	rajic and monolithic) (ridyard and	EPO; DERWENT	2003/04/10
_	560	shrewsbury) (teichmann and spektrometer teichmann	EPO;	2003/04/10
		1006 10000 10000	DERWENT	15:46
	1	1996-139820.NRAN.	DERWENT	2003/04/10
_	4	teichmann and spectrometer	EPO;	2003/04/10
_	1	1999-496038.NRAN.	DERWENT DERWENT	15:46   2003/04/10
	_			15:46
-	1	("5493393").PN.	USPAT	2003/04/10
-	1	("4770530").PN.	USPAT	2003/04/10
	8	ibsen and rose	EPO;	15:58
	0	Institution and Iose	DERWENT	16:12
-	1	2002-164668.NRAN.	DERWENT	2003/04/10
_	1	2000-499015.NRAN.	DERWENT	2003/04/10
	-	1000 034606 NDAN	DEDWENM	16:05
	11_	1999-024696.NRAN.	DERWENT	<del>-2003/04/10</del> 16:09
-	1	2000-499015.NRAN.	DERWENT	2003/04/10
_	4	(ibsen and rose) and rasmussen	EPO;	16:26 2003/04/10
	_		DERWENT	16:18
_	1	2002-164668.NRAN.	DERWENT	2003/04/10
L	1	<del></del>	1	1

Search History 6/3/04 5:31:31 PM Page 1

-	6	(ibsen and rose) and rasmussen	USPAT;	2003/04/10
		,	US-PGPUB;	16:29
			EPO; JPO; DERWENT;	
			IBM TDB	
-	4	ibsen and spectrometer	EPO;	2003/04/10
	1	-	DERWENT	16:21
-	37	"January" and "1999"	EPO;	2003/04/10
	1009	1999DK\$	DERWENT DERWENT	16:27
-	1009	1555000	DERWENT	16:30
-	2	1999DK\$ and spectrometer	DERWENT	2003/04/10
				16:31
j -	1009	1999DK\$	EPO;	2003/04/10
_	10	1999DK\$ and spectr\$	DERWENT EPO;	16:31
		13332NT UNA SPECCELT	DERWENT	16:33
-	2	1999DK\$ and spectrometer	EPO;	2003/04/10
	3	#1000px 000000	DERWENT	16:33
-	1	"1999DK-0000020"	EPO; DERWENT	2003/04/10
-	24	monolithic near (spectr\$ monochromator)	USPAT	2003/04/11
		_	1	17:07
-	374	monolithic and (wdm dwdm)	USPAT	2003/04/15
_	23	/monolithic and /wdm dwdm\\ and	USPAT	18:08
_	23	(monolithic and (wdm dwdm)) and (monolithic same (spectrograph	USPAT	15:24
		monochromator spectrometer))		
-	103	monolithic\$ same (wdm dwdm)	USPAT	2003/04/15
	_			18:08
-	5	unitary near spectrometer	USPAT	2003/04/16
_	46	unitary same spectrometer	USPAT	2003/04/16
				12:09
-	3	ibsen and per	EPO;	2003/04/16
_	3	ibsen and "micro structures"	DERWENT EPO;	13:50 2003/04/16
-	3	inself and micro scructures	DERWENT	13:51
_	1	"1999DK-0000020"	EPO;	2003/04/16
			DERWENT	13:52
-	1009	1999DK\$	EPO;	2003/04/16
_	1	1999DK\$ and ibsen	DERWENT EPO;	2003/04/16
			DERWENT	13:54
-	4	ibsen and spectrometer	EPO; JPO;	2003/04/16
	,	2000-400015 NDAN	DERWENT	13:54
-	1	2000-499015.NRAN.	DERWENT	2003/04/16
-	44	DK and ibsen	EPO;	2003/04/16
			DERWENT	14:02
-	479	1979DK\$	EPO;	2003/04/16
_	1	1979DK\$ and ibsen	DERWENT EPO;	14:02 2003/04/16
		TO DON'T GIR TODGII	DERWENT	14:02
-	1009	1999DK\$	EPO;	2003/04/16
	_	10000774	DERWENT	14:06
_	2	1999DK\$ and spectrometer	EPO; DERWENT	2003/04/16
-	10	1999DK\$ and spectr\$	EPO;	2003/04/16
			DERWENT	14:04
_	9	"9900020"	EPO;	2003/04/16
1_	E E 1	199904-00006	DERWENT	14:04
_	551	1999DK-0000\$	EPO; -DERWENT-	2003/04/16
-	62	1999DK-00000\$	EPO;	2003/04/16
			DERWENT	14:07
-	1	2000-534249.NRAN.	DERWENT	2003/04/16
_	1221	   monolithic and ((distance position) near	USPAT	14:09 2003/04/18
		(measur\$ detect\$))	USTAT	11:44
		·		

-	1465	monolithic and ((distance position	USPAT	2003/04/18
_	2090	location) near (measur\$ detect\$)) (356/4.01,300,326,614,445).CCLS.	USPAT	12:13 2003/04/18 11:50
_	499	(359/113,114,115).CCLS.	USPAT	11:50   2003/04/18   11:50
	2585	((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.)	USPAT	2003/05/15
-	15	(monolithic and ((distance position location) near (measur\$ detect\$))) and	USPAT	2003/04/18 11:50
		(((356/4.01,300,326,614,445).CCLS.)		11.50
-	4760	(monolithic unitary) and ((distance position location) near (measur\$	USPAT	2003/04/18 12:17
_	2585	detect\$)) ((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.)	USPAT	2003/04/18
_	33	((monolithic unitary) and ((distance position location) near (measur\$	USPAT	2003/04/18 12:14
		<pre>detect\$))) and  (((356/4.01,300,326,614,445).CCLS.)  ((359/113,114,115).CCLS.) )</pre>		
_	1881	<pre>((339/113,114,113).ccL3.) (monolithic unitary) and ((distance) near (measur\$ detect\$))</pre>	USPAT	2003/04/18 12:18
_	550	<pre>(spectrometer) and ((distance) near (measur\$ detect\$))</pre>	USPAT	2003/04/18 12:18
_	17	((spectrometer) and ((distance) near (measur\$ detect\$))) and (((356/4.01,300,326,614,445).CCLS.)	USPAT	2003/04/18
_	11	((359/113,114,115).CCLS.)) 5020910.URPN.	USPAT	2003/04/18
_	10	5026160.URPN.	USPAT	12:29 2003/04/18
_	455	(unitary monolithic) and (wdm dwdm)	USPAT	12:31 2003/04/18
_	28	(((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.) ) and ((unitary	USPAT	12:42 2003/04/18 12:43
_	1	monolithic) and (wdm dwdm)) ("5784507").PN.	USPAT	2003/04/18
-	1	("5550373").PN.	USPAT	2003/04/18
_	24	(monolithic and (wdm dwdm)) and (monolithic same (spectrograph monochromator spectrometer	USPAT	2003/04/18
-	23	spectrophotometer)) (monolithic and (wdm dwdm)) and (monolithic same (spectrograph	USPAT	2003/04/18
_	1	monochromator spectrometer)) ((monolithic and (wdm dwdm)) and	USPAT	2003/04/18
		(monolithic same (spectrograph monochromator spectrometer		15:27
		spectrophotometer))) not ((monolithic and (wdm dwdm)) and (monolithic same (spectrograph monochromator		
_	310	spectrometer))) (356/319).CCLS.	USPAT	2003/04/18
-	8	((356/319).CCLS.) and (monolith\$ unitary)	USPAT	15:27   2003/04/18   15:28
-	557	daly.in.	USPAT	2003/04/18 15:42
ļ <del>-</del>	39_	daly.inand_infrared	USPAT	2003/04/18
-	4	daly and "ion optics"	EPO; DERWENT	15:42 2003/04/18 21:10
-	1	1999-611398.NRAN.	DERWENT	2003/04/18
-	1	2002-682825.NRAN.	DERWENT	2003/04/18 21:17
				<del></del>

-	1482	<pre>(monolith\$ unitary) and (reference near (light laser source))</pre>	USPAT	2003/04/19 21:44
-	2585	((356/4.01,300,326,614,445).CCLS.)	USPAT	2003/04/19
		((359/113,114,115).CCLS.)		21:42
-	6	((monolith\$ unitary) and (reference near	USPAT	2003/04/19
		(light laser source))) and (((356/4.01,300,326,614,445).CCLS.)		21:42
		(((359/4.01,300,326,614,443).ccis.)		
_	902	(spectrometer spectrograph	USPAT	2003/04/19
	302	spectrophotometer) and (reference near	051711	22:24
		(light laser source))		
_	53	((spectrometer spectrograph	USPAT	2003/04/19
		spectrophotometer) and (reference near		21:45
		(light laser source))) and		
		(((356/4.01,300,326,614,445).CCLS.)	}	
	5.0	((359/113,114,115).CCLS.))	***	2002/04/10
-	50	(((spectrometer spectrograph spectrophotometer) and (reference near	USPAT	2003/04/19
		(light laser source))) and		21.45
		(((356/4.01,300,326,614,445).CCLS.)		
		((359/113,114,115).CCLS.) )) not		
		(((monolith\$ unitary) and (reference near	]	
		(light laser source))) and		
		(((356/4.01,300,326,614,445).CCLS.)		
		((359/113,114,115).CCLS.)))		
-	53	(spectrometer spectrograph	USPAT	2003/04/19
		spectrophotometer) and ((reference near	1	22:24
	50	(light laser source)) near sample) 7not ((((spectrometer spectrograph	USPAT	2003/04/19
-	30	spectrophotometer) and (reference near	USFAI	22:24
		(light laser source))) and		22.2.
		(((356/4.01,300,326,614,445).CCLS.)		
		((359/113,114,115).CCLS.) )) not		
		(((monolith\$ unitary) and (reference near		
		(light laser source))) and		
		(((356/4.01,300,326,614,445).CCLS.)		
	1.0	((359/113,114,115).CCLS.))))	USPAT	2003/04/19
_	46	((spectrometer spectrograph spectrophotometer) and ((reference near	USPAI	23:00
		(light laser source)) near sample)) not	}	23.00
		((((spectrometer spectrograph		
		spectrophotometer) and (reference near		
		(light laser source))) and		
		(((356/4.01,300,326,614,445).CCLS.)		
		((359/113,114,115).CCLS.) )) not		
		(((monolith\$ unitary) and (reference near (light laser source))) and		
		(((356/4.01,300,326,614,445).CCLS.)		
Ì		((359/113,114,115).CCLS.))))		
-	1992	(spectrometer spectrophotometer) same	USPAT	2003/04/19
		(body housing)		23:00
-	369		USPAT	2003/04/19
1		(body housing)) same (coat\$ mold\$ mould\$		23:07
	10	absorb\$ black opaque)	USPAT	2003/04/19
1-	16	(((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.) ) and	OSFAI	23:02
		(((spectrometer spectrophotometer) same		
		(body housing)) same (coat\$ mold\$ mould\$		
		absorb\$ black opaque))		
-	183260	(housing body wall surface) near (coat\$	USPAT	2003/04/19
		mold\$ mould\$ absorb\$ black opaque)		23:10
-	10	(((356/4.01,300,326,614,445).CCLS.)	USPAT	2003/04/19
		((359/113,114,115).CCLS.)) and		23:08
-		(((housing_body_wall_surface)—near (coat\$- mold\$ mould\$ absorb\$ black opaque)) same		
		(spectrometer spectrophotometer		
		spectrograph))		
-	5		USPAT	2003/04/19
		mold\$ mould\$ absorb\$ black opaque)) near		23:09
		(spectrometer spectrophotometer		
1		spectrograph)	1	

-		1019	<pre>(housing body wall surface) near (light near absorb\$)</pre>	USPAT	2003/04/19
_		69	((housing body wall surface) near (light	USPAT	23:10 2003/04/19
			near absorb\$)) and (spectrometer		23:11
			spectrophotometer spectrograph)		
-		18	<pre>(((housing body wall surface) near (coat\$ mold\$ mould\$ absorb\$ black opaque)) same</pre>	USPAT	2003/04/19 23:15
			(spectrometer spectrophotometer		23:15
			spectrograph)) same (background ambient)		
-		4535	((housing body wall surface) near (coat\$	USPAT	2003/04/19
			<pre>mold\$ mould\$ absorb\$ black opaque)) same (background ambient)</pre>		23:18
_		18	(((housing body wall surface) near (coat\$	USPAT	2003/04/19
			mold\$ mould\$ absorb\$ black opaque)) same	******	23:18
			(background ambient)) and		
			(((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.)		
_		328	((housing body wall surface) near (coat\$	USPAT	2003/04/19
			mold\$ mould\$ absorb\$ black opaque)) same		23:51
			(spectrometer spectrophotometer		
_		4	spectrograph)   ("2224944"   "3772231"   "3839061"	USPAT	2003/04/19
		7	"3966653").PN.		23:47
-		80	"optical glass" near (mould\$ mold\$)	USPAT	2003/04/19
		0	("	IICDAM.	23:52
-	'	0	("optical glass" near (mould\$ mold\$)) near coat\$	USPAT	2003/04/19
-		13	("optical glass" near (mould\$ mold\$))	USPAT	2003/04/19
			same coat\$		23:52
-	•	2	"internal reflection" near "optical glass"	USPAT	2003/04/19
-		59	"internal reflection" same "optical	USPAT	2003/04/20
			glass"		00:01
-	•	22	("internal reflection" same "optical glass") and (mold\$ mould\$)	USPAT	2003/04/19
_		4		USPAT	2003/04/19
			glass") same (mold\$ mould\$)		23:58
-	`	18	(("internal reflection" same "optical	USPAT	2003/04/19 23:59
			glass") and (mold\$ mould\$)) not (("internal reflection" same "optical		23.39
			glass") same (mold\$ mould\$))		
-	•	263	"internal reflection" same (mold\$ mould\$)	USPAT	2003/04/20
_		58	("internal reflection" same (mold\$	USPAT	00:15
		30	mould\$)) and spectr\$		00:01
-		1		USPAT	2003/04/20
_		1555	coating near molding	USPAT	00:07
-		1333	Coacting hear moraring	USIAI	00:10
-		1	(coating near molding) same "optical	USPAT	2003/04/20
		1	glass" (coating near molding) same "internal	USPAT	00:07
-	-	1	reflection"	OSEAT	00:08
-		22	(coating near molding) same (light near	USPAT	2003/04/20
		10050	absorb\$)	Henam	00:09
-	•	18252	coating same molding	USPAT	2003/04/20
-		35	(coating same molding) same "optical	USPAT	2003/04/20
			glass"		00:11
-	-	4	("internal reflection" same (mold\$ mould\$)) same "optical glass"	USPAT	2003/04/20
-		210		USPAT	2003/04/20
			reflection")		00:17
- -		5_	<pre>(molding_same_(anti\$1reflect\$_"internal reflection")) same "optical glass"</pre>	-USPAT	-2003/04/20 00:17
-		3	molding near (anti\$1reflect\$ "internal	USPAT	2003/04/20
		_	reflection")	8	00:18
-	•	4	"light absorbing" near mold\$	USPAT	2003/04/20
_		275	"light absorbing" same mold\$	USPAT	2003/04/20
					00:20
_					

	-	109	("light absorbing" same mold\$) and spectr\$	USPAT	2003/04/20 00:24
	-	79	"light absorbing" near transparent	USPAT	2003/04/20 00:29
	-	5708	film near mold\$	USPAT	2003/04/20 00:30
	-	2.	(film near mold\$) same "optical glass"	USPAT	2003/04/20 00:30
	-	4020	coating near mold\$	USPAT	2003/04/20 00:31
	-	7	(coating near mold\$) same "optical glass"	USPAT	2003/04/20 00:32
	-	1	("4139677").PN.	USPAT	2003/04/20 00:32
	_	35058	plurality near aperture	USPAT	2003/04/20 22:59
	-	67	(plurality near aperture) near slit	USPAT	2003/04/20 22:58
	_	22	(plurality near aperture) same spectrometer	USPAT	2003/04/20 23:09
	-	1333	aspheric same aberration	USPAT	2003/04/20 23:09
	-	908	(aspheric same aberration) same correct\$	USPAT	2003/04/20 23:23
	-	8	<pre>((aspheric same aberration) same correct\$) and spectrometer</pre>	USPAT	2003/04/20 23:09
	-	28	((aspheric same aberration) same correct\$) same tilt\$	USPAT	2003/04/20 23:15
	-	132	((distance height position) near measur\$) same (spectrometer spectrophotometer)	USPAT	2003/04/20 23:16
	-	1361	(385/37).ccls.	USPAT	2003/04/22 15:46
	-	1098	(385/75,88).CCLS.	USPAT	2003/04/22 15:46
	-	1506	(385/31,15).CCLS.	USPAT	2003/04/22 15:46
	-	499	(359/113,114,115).CCLS.	USPAT	2003/04/22 15:47
	-	2099	(356/4.01,300,326,614,445).CCLS.	USPAT	2003/04/22 15:47
	-	6146	((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/23 12:32
			((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.)		
	-	530	(((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/22 15:47
			((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.)) and		
	-	255	(monolith\$ unitary) ((((385/37).CCLS.) ((385/75,88).CCLS.)	USPAT	2003/04/23
			((385/31,15).CCLS.) ((359/113,114,115).CCLS.)		12:32
			((356/4.01,300,326,614,445).CCLS.)) and (monolith\$ unitary)) and grat\$3		0000 /04 /00
	-	6146	((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/23 12:32
		000	((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.)	HODDE	2002/04/22
	-	293	(((((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/23 14:22
			((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.)) and		
			(monolith\$ unitary)) and (grat\$3		
	_	5306	((transparent transmissive) near (housing	USPAT	2003/04/23
			body spectrometer spectrophotometer monochromator spectrograph))		14:24
- 1			monochiomator spectrograph)	I	İ

-	76	(((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/23
		((359/113,114,115).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.) ) and		
		(((transparent transmissive) near		
		(housing body spectrometer spectrophotometer monochromator		
		spectrograph)))		
_	71	((((385/37).CCLS.) ((385/75,88).CCLS.)	USPAT	2003/04/23
		((385/31,15).CCLS.)		14:26
		((359/113,114,115).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.)) and		
		(((transparent transmissive) near (housing body spectrometer		
		spectrophotometer monochromator		
		spectrograph)))) not (((((385/37).CCLS.)		
		((385/75,88).CCLS.) ((385/31,15).CCLS.)		
		((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.)) and		
		((336/4.01,300,326,614,443).ccbs.)) and (monolith\$ unitary)) and (grat\$3		
		diffract\$))		
-	23	(((((385/37).CCLS.) ((385/75,88).CCLS.)	USPAT	2003/04/23
		((385/31,15).CCLS.)		14:26
		((359/113,114,115).CCLS.) ((356/4.01,300,326,614,445).CCLS.) ) and		
		(((transparent transmissive) near		
		(housing body spectrometer		
	[	spectrophotometer monochromator		
		spectrograph)))) not ((((385/37).CCLS.)		
		((385/75,88).CCLS.) ((385/31,15).CCLS.) ((359/113,114,115).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.)) and		
	}	(monolith\$ unitary)) and (grat\$3		
		diffract\$))) and (grat\$ diffract\$)	пераш	2002/04/22
-	2	(((385/37).CCLS.) ((385/75,88).CCLS.) ((385/31,15).CCLS.)	USPAT	2003/04/23
		((359/113,114,115).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.) ) and		
		(((transparent transmissive) near		
_	1	(demultiplex\$3))) ("4744618").PN.	USPAT	2003/04/23
		\ 1/11010  N.		15:22
-	32	4744618.URPN.	USPAT	2003/04/23
				15:22
-	3	detect\$ near non-cool\$3	USPAT	2003/04/24 12:39
_	2388	detect\$ near cool\$3	USPAT	2003/04/24
				12:39
-	61	(detect\$ near cool\$3) same (spectrometer	USPAT	2003/04/24
	C 4 3	demultiplex\$2)	USPAT;	12:40 2003/04/29
-	641	(356/328).CCLS.	US-PGPUB	18:56
_	33	((356/328).CCLS.) and (unitary monolith\$)	USPAT	2003/04/29
		_		18:56
-	1156	(356/300,328,326).CCLS.	USPAT	2003/04/29
_	499	(359/113,114,115).CCLS.	USPAT	19:01 2003/04/29
	1 23	(333) 113, 113, 113) .00113.	JULAI	19:01
_	1655	((356/300,328,326).CCLS.)	USPAT	2003/04/29
		((359/113,114,115).CCLS.)	HCDTT	19:01
-	119	(((356/300,328,326).CCLS.) ((359/113,114,115).CCLS.)) and (unitary	USPAT	2003/04/29 19:02
		((339/113,114,113).CCLS.)) and (difftaly   monolith\$)		15.02
	3022		-USPAT	2003/05/15
	2112	//256/4 01 200 226 614 445) 6676 )	HCDAE	22:49
-	2113	((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.)	USPAT	2003/05/15
_	1	(demultiplex\$2 same reference) and	USPAT	2003/05/15
	1	(((356/4.01,300,326,614,445).CCLS.)		22:48
L		((359/113,114,115).CCLS.))	L	

-	15481	demultiplex\$2 and reference	USPAT	2003/05/15
	10	///256/4 01 200 226 614 445\ CCTC \	11CD3M	22:48
-	10	(((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.) ) and	USPAT	2003/05/15
		(demultiplex\$2 and reference)		22.40
-	28	demultiplex\$2 same (reference near	USPAT	2003/05/15
		(source light laser))		22:54
-	0	(demultiplex\$2 same (reference near	USPAT	2003/05/15
		(source light laser))) and		22:50
		(((356/4.01,300,326,614,445).CCLS.) ((359/113,114,115).CCLS.)		
_	413	demultiplex\$2 and (reference near (source	USPAT	2003/05/15
		light laser))		22:50
-	605	demultiplex\$2 and (reference near	USPAT	2003/05/15
		(channel source light laser))		22:50
-	1	(demultiplex\$2 and (reference near (channel source light laser))) and	USPAT	2003/05/15
		(((356/4.01,300,326,614,445).CCLS.)		22.32
		((359/113,114,115).CCLS.))		
-	15	demultiplex\$ near spectrometer	USPAT	2003/05/15
	0.0		TICD 3 m	22:52
-	99	spectrometer same (reference near (source light laser))	USPAT	2003/05/15
_	5665	monolith\$ same reference	USPAT	2003/05/15
				23:02
-	219	(monolith\$ same reference) and	USPAT	2003/05/15
	115	(spectrometer demultiplex\$)	IIC D A M	23:11
-	115	<pre>(unitary monolith\$) same (reference near (path channel source light laser))</pre>	USPAT	2003/05/15
-	545	(spectrometer spectrophotometer	USPAT	2003/05/15
		demultiplex\$) same ((position location		23:24
		distance) near (detect\$ sens\$ measur\$))		2000/05/05
-	729	(spectrometer spectrophotometer	USPAT	2003/05/15
		demultiplex\$) same ((position location distance) near (determin\$ detect\$ sens\$		23.23
		measur\$))		
-	26		USPAT	2003/05/15
		demultiplex\$) same ((position location		23:37
		<pre>distance) near (determin\$ detect\$ sens\$ measur\$))) and</pre>		
		(((356/4.01,300,326,614,445).CCLS.)		
		((359/113,114,115).CCLS.))		
_	1	("3868499").PN.	USPAT	2003/05/15
	0.155	distance was datasts:	USPAT	23:37 2003/05/15
-	2155	distance near detector	USPAI	23:42
_	153	(distance near detector) and	USPAT	2003/05/15
		(spectrometer spectrophotometer	1	23:42
		demultiplex\$)	Habbe	2002/05/26
_	583	focus\$ near grating	USPAT	2003/05/16
_	118	(focus\$ near grating) and spectrometer	USPAT	2003/05/16
				11:07
-	22	(focus\$ near grating) near reflect\$	USPAT	2003/05/16
	_	//foguat noon gusting) many	IIGDam	11:09 2003/05/16
-	8	((focus\$ near grating) near reflect\$) and spectrometer	USPAT	11:09
_	696		USPAT;	2003/12/05
			US-PGPUB	17:20
-	28	((356/328).CCLS.) and ("2002" and "2003")	USPAT;	2003/12/05
_	2537	(356/4.01,300,326,614,445).CCLS.	US-PGPUB USPAT;	17:20 2003/12/05
	2337	(555) 1.01,500,520,011,115,.0015.	US-PGPUB	17:23
	527_	(398/43,15,3,37,75,88)CCLS	-USPAT;	2003/12/05
			US-PGPUB	17:21
-	3064	((356/4.01,300,326,614,445).CCLS.)	USPAT; US-PGPUB	2003/12/05 15:05
_	0	((398/43,15,3,37,75,88).CCLS.) (((356/4.01,300,326,614,445).CCLS.)	USPAT;	2003/12/05
		((398/43,15,3,37,75,88).CCLS.)) and	US-PGPUB	15:09
		("2003" same (september october november	}	
		december))	L	

		· · · · · · · · · · · · · · · · · · ·		
_	0	(((356/4.01,300,326,614,445).CCLS.)	USPAT;	2003/12/05
	ļ	((398/43,15,3,37,75,88).CCLS.)) and	US-PGPUB	15:09
		("2003" near (september october november		
		december))		
-	427	(((356/4.01,300,326,614,445).CCLS.)	USPAT;	2003/12/05
		((398/43,15,3,37,75,88).CCLS.)) and	US-PGPUB	15:24
		"2003"		
-	7	"5637873"	USPAT;	2003/12/05
			US-PGPUB	15:27
-	1049	(250/237g).CCLS.	USPAT;	2003/12/05
			US-PGPUB	17:21
-	513	((250/237g).CCLS.) and (monolith\$ unitar\$	USPAT;	2003/12/05
		transparen\$ mold\$3 mould\$3)	US-PGPUB	17:24
-	381	(((250/237g).CCLS.) and (monolith\$	USPAT;	2003/12/05
		unitar\$ transparen\$ mold\$3 mould\$3)) and	US-PGPUB	17:24
	110	reflect\$		0000 (10 (05
-	119	((((250/237g).CCLS.) and (monolith\$	USPAT;	2003/12/05
		unitar\$ transparen\$ mold\$3 mould\$3)) and	US-PGPUB	17:25
	1	reflect\$) and (diverg\$ dispers\$)	HCD2m	2002/22/05
-	696	(356/328).CCLS.	USPAT;	2003/12/05
	20	//356/339\ CCTC \ / "2000" / "2000"\	US-PGPUB	17:20
-	28	((356/328).CCLS.) and ("2002" and "2003")	USPAT;	2003/12/05
1	500	(200 (42 15 21 27 75 00) 007 0	US-PGPUB	17:20
-	538	(398/43,15,31,37,75,88).CCLS.	USPAT;	2003/12/05
	1040	(250/227a) CCI S	US-PGPUB	17:22
-	1049	(250/237g).CCLS.	USPAT; US-PGPUB	2003/12/05 17:21
	170	//200/42 1E 21 27 7E 00\ ccrc \ amd		2003/12/05
-	179	((398/43,15,31,37,75,88).CCLS.) and ("2002" "2003")	USPAT; US-PGPUB	17:22
	01		· ·	1
_	81	((398/43,15,31,37,75,88).CCLS.) and ("2003")	USPAT; US-PGPUB	2003/12/05
_	2537	("2003")   (356/4.01,300,326,614,445).CCLS.	USPAT;	2003/12/05
	253/	(330/4.UI,3UU,320,0I4,443).CCLS.	US-PGPUB	17:23
_	343	((356/4.01,300,326,614,445).CCLS.) and	USPAT;	2003/12/05
_	343	((356/4.01,300,326,614,445).CCLS.) and "2003"	US-PGPUB	17:23
1_	513	"2003"   ((250/237g).CCLS.) and (monolith\$ unitar\$	USPAT;	2003/12/05
_	213	transparen\$ mold\$3 mould\$3)	US-PGPUB	17:24
_	381	(((250/237g).CCLS.) and (monolith\$	USPAT;	2003/12/05
	301	unitar\$ transparen\$ mold\$3 mould\$3)) and	US-PGPUB	17:25
		reflect\$	155 252 55	
_	119	((((250/237g).CCLS.) and (monolith\$	USPAT;	2003/12/05
		unitar\$ transparen\$ mold\$3 mould\$3)) and	US-PGPUB	17:25
		reflect\$) and (diverg\$ dispers\$)		
_	734	(356/328).CCLS.	USPAT;	2004/06/03
	,51	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	12:12
_	174	((356/328).CCLS.) and ("2002" "2003"	USPAT;	2004/06/03
	1	"2004")	US-PGPUB	12:14
-	118	((356/328).CCLS.) and ("2003" "2004")	USPAT;	2004/06/03
			US-PGPUB	13:08
-	593	(398/43,15,31,37,75,88).CCLS.	USPAT;	2004/06/03
			US-PGPUB	13:08
-	138	((398/43,15,31,37,75,88).CCLS.) and	USPAT;	2004/06/03
		("2003" "2004")	US-PGPUB	13:16
	1			
-	1062	(250/237g).CCLS.	USPAT;	2004/06/03
			US-PGPUB	13:16
-	41	((250/237g).CCLS.) and ("2003" "2004")	USPAT;	2004/06/03
		<u> </u>	US-PGPUB	13:20
-	2733	(356/4.01,300,326,614,445).CCLS.	USPAT;	2004/06/03
1			US-PGPUB	13:20
-	540	((356/4.01,300,326,614,445).CCLS.) and	USPAT;	2004/06/03
		("2003" "2004")	US-PGPUB	14:11
] -	62035	(monolith\$ unitar\$ transparen\$ mold\$3	EPO; JPO;	2004/06/03
		mould\$3) and reflect\$	-DERWENT;	14:12
			IBM_TDB	
-	1961	((monolith\$ unitar\$ transparen\$ mold\$3	EPO; JPO;	2004/06/03
		mould\$3) and reflect\$) and (grat\$3	DERWENT;	14:12
	L	diffract\$)	IBM_TDB	

489		EPO; JPO;	2004/06/03
	mould\$3) and reflect\$) and (grat\$3	DERWENT;	14:13
	diffract\$)) and (dispers\$ diverg\$	IBM TDB	
	converg\$ foc\$7)		
250	((((monolith\$ unitar\$ transparen\$ mold\$3	EPO; JPO;	2004/06/03
	mould\$3) and reflect\$) and (grat\$3	DERWENT;	16:57
	diffract\$)) and (dispers\$ diverg\$	IBM TDB	
	converg\$ foc\$7)) and (detect\$	_	
	photodetect\$ sens\$3 photosens\$3)		
		converg\$ foc\$7)  250 ((((monolith\$ unitar\$ transparen\$ mold\$3 mould\$3) and reflect\$) and (grat\$3 diffract\$)) and (dispers\$ diverg\$ converg\$ foc\$7)) and (detect\$	mould\$3) and reflect\$) and (grat\$3 diffract\$)) and (dispers\$ diverg\$ IBM_TDB converg\$ foc\$7)  250 ((((monolith\$ unitar\$ transparen\$ mold\$3 mould\$3) and reflect\$) and (grat\$3 diffract\$)) and (dispers\$ diverg\$ converg\$ foc\$7)) and (detect\$